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NEW DELHI, SATURDAY, JUNE 13, 1970 (JYAISTHA 23, 1892)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह प्रलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएँ और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 13th June 1970

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 29th November 1969 in page 435, Column 2 under the heading "Applications Accepted" against application No. 115859.

For—Accepted on 14th November 1969.

Read—Accepted on 13th November 1969.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

23rd May 1970

- 126778. Parsi Dairy Farm. An improved package or container for holding liquids, semi-liquids, powders grains, or larger solids or combination of such materials.
- 126779. Ciba Limited. 3-guanidinoalkyl-thiophenes, process for their manufacture and compositions containing them.
- 126780. Hercules Incorporated. Improvements in or relating to non-woven fabrics and process for preparing same.
- 126781. I. Dey and P. F. Reynolds. An electromechanical device for preparing hot tea, coffee or like beverages.
- 126782. N. V. Philips Gloeilampenfabrieken. Receiver including an n-phase demodulator.
- 126783. Imperial Chemical Industries Limited. Reactor. (28th May 1969).
- 126784. The Dunlop Company Limited. Improvements in or relating to resilient supporting members.

126785. The Dunlop Company Limited. Solid golf ball.

126786. Farbenfabriken Bayer Aktiengesellschaft. Process for production of sulphur trioxide.

25th May 1970

- 126787. S. Daman. A machine for practical verification of a property (recently discovered by me) of visco-elastic substances.
- 126788. Hindustan Lever Limited. Foodstuff.
- 126789. Hindustan Lever Limited. Flavouring.
- 126790. Unilever Limited. Meat flavours.
- 126791. Farbwerke Hoechst Aktiengesellschaft vormals meister Lucius & Bruning. Basic azo dyestuffs and process for their preparation.
- 126792. Gaf Corporation. Apparatus.
- 126793. Envirotech Corporation. Method and apparatus for filtering.
- 126794. V. K. Gilev, V. N. Evzlin, T. K. O. Ldayatov, N. E. Proshian, R. T. Sarkisov and E. A. Stepanian. Method of continuous feed of separate straps in process of blanking.
- 126795. Harbans Lal Malhotra & Sons (P.) Ltd. A process of coating razor blades.
- 126796. Harbans Lal Malhotra & Sons (P.) Ltd. A process of coating razor blades.
- 126797. R. G. DePenning. Denture adhesive compositions.
- 126798. Nipkiem. Driving axle for electric vehicles.
- 126799. Sandoz Ltd. Azo dyes, their metal complex compounds, their production and use.
- 126800. Snam Progetti S.p.A. Process for the production of prilled urea having a low biuret content.
- 126801. Honda Giken Kogyo Kabushiki Kaisha. Apparatus for preventing contamination of room heating air in motorcar.

126802. Ciba Limited. New 6-oxo-a-nor-b-homo-pregnadienes and a process for their manufacture.
126803. The Goodyear Tire & Rubber Company. Improvements in age resisters and age resistant polymeric compositions.
126804. Imperial Chemical Industries Limited. Coated woven materials. (2nd June 1969).
126805. Imperial Chemical Industries Limited. Coated woven materials. (2nd June 1969).
126806. Uniroyal Englebert France S. A. High speed radial ply tires.
126807. Joseph Lucas (Industries) Limited. Manufacture of components. (9th June 1969).
126808. Gestetner Limited. Improvements in or relating to sheet feeding devices. (12th June 1969).
126809. A. R. Willley and Sons, Inc. Centrifugal pump.
26th May 1970
126810. Westinghouse Electric Corporation. Low melting point brazing alloy.
126811. American Cyanamid Company. Compositions and method of use of 2-amino-5-(1-methyl-5-nitro-2-imidazolyl)-1,3,4-oxadiazole. [Addition to No. 113224].
126812. Bridgestone Tire Company Limited. Heavy-duty fender.
126813. Onoda Chemical Industry Co. Ltd. Process for treating sodium silico fluoride.
126814. Imperial Chemical Industries Limited. Anode assembly for electrolytic cells. (27th June 1969).
126815. Imperial Chemical Industries Limited. Anode assembly for electrolytic cells. (27th June 1969).
126816. C-J Corporation. Improvements in or relating to thermosetting powder compositions.
126817. Televes S. A. Television antenna.
126818. Joseph Lucas (Industries) Limited. Electrical switches. (12th June 1969).
126819. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of three-dimensionally crimped fibers and filaments.
126820. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Overpressure external sizing tool.
126821. Lin-Huey Chang, Y. Y. Hung. Paper match book assembly.
126822. Nippon Steel Corporation. Cold rolled steel sheet having stabilized thin oxide film and having excellent resistance against corrosion particularly initial rust formation as well as against corrosion after lacquering.
126823. Ciba Limited. A new highly active oestrogenic steroid and a process for its manufacture.
126824. Ciba Limited. A new highly active oestrogenic steroid and a process for its manufacture.
126825. GKN Windsor Limited. Improvements in and relating to twin screw extrusion presses. (11th June 1969).
126826. The Upjohn Company. New compounds, method and composition.
27th May 1970
126827. M. G. Phadke. A leak proof bicycle pump nozzle.
126828. Ceskoslovenska Akademie Ved. A process of preparing novel *n*-acetyl-2-*O*-methyltyrosine-oxtocin possessing inhibitory properties.
126829. Vsesojuzny Nauchno-Issledovatel'sky Institut Elektromicheskogo Oborudovaniya. Method of and device for induction heating of flat bodies.
126830. Ciba Limited. Manufacture of new fluoro-steroids.
126831. Ciba Limited. Manufacture of acylamino-compounds.
126832. Ciba Limited. Process for the manufacture of nitrated azo dyestuff carboxylic acids.
126833. F. Hoffmann-La Roche & Co. Aktiengesellschaft. N-oxides of benzyl-pyrimidines.
126834. Beecham Group Limited. Derivatives of α -amino-penicillins. (28th May 1969).
126835. Union Carbide Corporation. Catalytic polymerization of olefins using cyclopentadiene modified supported diarent chromium compounds.
126836. Electrospin Corporation. Improvements in or relating to rotatable gripping member for receiving textile fibers.
126837. Regie Nationale Des Usines Renault. Improvements in heating and ventilation systems of automotive vehicles.
126838. Porvair Limited. Solvent recovery.
126839. The Goodyear Tire & Rubber Company. Improvements in tire treading method.
126840. Farbenfabriken Bayer Aktiengesellschaft. Process for the preparation of benzimidazole-2-carbamic acid esters.
126841. Pirelli Societa Per Azioni. Improved telecommunications electric cable. [Addition to No. 118166].
126842. Allied Chemical Corporation. Acid gas removal from gas mixtures.
126843. E. R. Squibb & Sons, Inc. α -aminobenzyl penicillins.
126844. Subodh Kumar Mukherjee. Improvement in or relating to demineraliser plant by reverse osmosis method.
28th May 1970
126845. Dhruva Sarkar. Improvement in or relating to the administration of fluid into the body by intravenous route.
126846. Chinoin Gyogyszer-Es Vegyeszeti Termekek Gyara Rt. New sulfonamides and a process for the preparation thereof.
126847. A. K. Rubber Industries. Improvement in or relating to a basket for scooters.
126848. Fabbrica Italiana Magneti Marelli S.p.A. A frame for electric low capacity motors, provided with covers retained by small, deformed wings.
126849. The Wellcome Foundation Limited. Pyrazoles and pyrazolopyrimidines and method of preparing the same. (14th July 1966). [Divisional date 13th July 1967].
126850. Kolomensky Zavod Tyazhego Stankostroenia. Device for preparation of a liquid self-solidifying mixture and pouring it into moulds.
126851. Vsesojuzny Nauchno-Issledovatel'sky institut textilnogo i legkogo mashinostroenia. A rapier in the device for inserting weft thread into the loom warp shed.
126852. Gould Inc. Making electrical connections through a storage battery wall.
126853. Rhone-Poulenc S. A. New polymers with silylurea units which can be converted into polyurea elastomers.
126854. Imperial Chemical Industries Limited. Pesticidally active compounds and compositions containing them. (12th June 1969).
126855. Universal Oil Products Company. Catalytic conversion process.
126856. Shell Internationale Research Maatschappij N. V. Apparatus and process for contacting a gas mixture with a solid substance. [Addition to No. 112789].
126857. The battelle Development Corporation. Slip casting.
29th May 1970
126858. Glaxo Laboratories Limited. Chemical compounds. (30th May 1969).

126859. J. R. Geigy A. G. Process for the production of new derivatives of the dibenzo [a, c.] cycloocten-5, 11-imine.
126860. Halliburton Company. Method for subsurface disposal of radioactive waste.
126861. The Dow Chemical Company. Constructions and method and
126862. Farbenfabriken Bayer Aktiengesellschaft. A bait box for rats and mice.
126863. F. Hoffmann-Lu Roche & Co. Aktiengesellschaft. Process for the manufacture of quinones.
126864. Monsanto Company. Herbicidal compositions. [Addition to No. 104120].
126865. D. P. Saboo. A multi-purpose automatic grinding and/or polishing plant.
126866. Dr. Kurt Herberts & Co. Vorm Otto Louis Herberts. Process for the production of polyester resins. (15th Sept. 1969).
126867. V. K. Gilev, V. N. Evzlin, G. N. Kamalov, N. A. O. Kuliev, R. T. Sarkisov, and E. A. Stepanian. Compound die for two concentrically-shaped sheet circular members from strap material in punch presses with vertical disposition of blanking planes.
126868. P. S. Thorat. A road vehicle provided with sleeping berths.
117329. Monsanto Company. Phytotoxic compositions. Accepted on 19th May 1970.
- A composition comprises 2'-6'-diethyl-N-methoxymethyl-2-chloroacetanilide and a cyclohexane compound being present in an amount from about 0.1 part to about 10 parts by weight per one part of 2-chloroacetanilide.*
117376. Minnesota Rubber Company. Sealing device. Accepted on 22nd May 1970.
- Comprising sealing ring in sealing groove, four lobes at four corner, sealing lobe convexly shaped extending beyond corner lobes.*
117387. Mo och Domsjö Aktiebolag. Process for control of attack of wood chips in piles of the mold fungus chrysosporium lignorum. Accepted on 22nd May 1970.
- Comprises treating the wood chips with a nickel containing solution or dispersion.*
117398. Harris-Muff, Inc. Improvements in or relating to method of manufacturing cast iron. Accepted on 23rd May 1970.
- Characterised by retarding primary graphite formation during cooling of a molten sample of the iron to its solidifying temperature to cause a liquidus thermal arrest of the cooling curve of the sample at the carbide forming temperature.*
117403. Council of Scientific and Industrial Research. Preparation of water thinnable emulsion paints from linseed oil. Accepted on 25th May 1970.
- Characterised in that polymerized linseed oil is obtained by heating linseed oil in the presence of Co_2 , followed by treatment with sulfur dioxide and finally treating it with carbon dioxide.*
117408. Sandoz Ltd. Solid dye preparations and their use. Accepted on 25th May 1970.
- Comprising a soluble dye and upto 50% of a salt, the dye preparation having an average particle size of at least 20 microns.*
117452. Esso Research and Engineering Company. Improved fermentation process for producing a high protein content product and the product so obtained. Accepted on 26th May 1970.
- Comprising utilizing, an oxygenated hydrocarbon secured from petroleum fraction and conducting fermentation process under aerobic conditions a microorganism such as *saccharomyces cervisiae* CBS.*
117572. N. V. Machinefabriek L. te Strake. A method of weaving and a fabric woven according to this method of weaving. Accepted on 23rd May 1970.
- Hairpin-shaped wefts are alternately inserted from either side of a mat of warp threads, the hairpin wefts inserted from one side being composed of a member of individual wefts which are different from the number of hair-pin wefts inserted from the other side.*
117646. Hindustan Lever Limited. Preparation of tea. (19th September 1967). Accepted on 25th May 1970.
- Comprising additionally not more than 22.5% ascorbic acid.*
117656. Owens-Corning Fiberglas Corporation. A furnace for melting fusible material. Accepted on 18th May 1970.
- The improvement comprising said structural sidewalls having a thick refractory lower portion below the level of the fusible material in the tank, and a thin refractory upper portion extending above and below the level of the fusible material in the tank, the entire inwardly facing surface of said thin portion being behind the entire inwardly facing surface of said thick portion, means forming a coolant passage, means for supplying coolant to said coolant passage, and means for removing the coolant from said passage after extracting heat from said upper portion.*

Alteration of Date

(1)

126676. The application has been deemed to have been filed on 30th April 1970.

(2)

113406. Post-dated to 28th August 1968 under Section 5 of the Act.
125054. Ante-dated to 24th October 1968 under Section 5 of the Act.
126055. Ante-dated to 23rd October 1968 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed Form No. 6 of the Indian Patents and Designs Rules 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the number of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

113406. Council of Scientific and Industrial Research. A new thermistor composition exhibiting high positive temperature coefficient of resistivity (posistor). Accepted on 28th May 1970.

Obtained by doping 0.5 mole % Er or 0.3 mole % Th into ceramic BaTiO_3 or into solid solutions obtained by partial substitutions of the ceramic BaTiO_3 .

117253. Geimuplast Peter Mundt Kg. A method of and an apparatus for manufacturing chain and like inter connected articles and articles produced thereby. Accepted on 13th May 1970.

Mould sections are recessed to define at least two cavities interlinked vertically, at least one of the cavities having extending outwardly from it a further cavity adapted to define at least one positioning lug.

117683. Scovill Manufacturing Company. Process for preparing tubeless pneumatic tires for use and means for carrying out the process. Accepted on 18th May 1970.
A valve-stem-receiving opening with air-tight obstruction means blocking said opening, filling said tire with air without disturbing said obstruction means and engaging said obstruction means with an end of a valve stem and mounting said valve stem in said opening.
117692. International Standard Electric Corporation. Improvements in or relating to automatic telephone exchanges (25th October 1967). Accepted on 28th May 1970.
Comprising first and second stages of cross-bar switches via which connections may be set up between inlets to the switches of said first stages and out lets from the switches of the said second stages.
118252. Stauffer Chemical Company. Chlorination of hydrocarbons. Accepted on 25th May 1970.
Carrying out an organic vapor phase, thermal substitution chlorination in a first zone under anhydrous conditions at a pressure of at least 5 psig, passing the effluent to a recovery zone to separate chlorine substituted materials from anhydrous Hcl, and passing the Hcl to a suitable Hcl consuming zone.
118380. Siemens Aktiengesellschaft Improvements in or relating to telecommunications cables. Accepted on 28th May 1970.
Comprising a cable core of wires surrounded by a sheath where the space between the wires of the core is loosely packed with a powdered mixture.
118391. International Nickel Limited. Spheroidal graphite iron castings. Accepted on 1st May 1970.
Comprising 2.9 to 3.9% carbon, 1.7 to 2.6% silicon, 0.15 to 0.4% molybdenum, 3.2 to 7% nickel, 0 to 0.25% chromium and 0 to 1% manganese.
118491. N. V. Philips Gloeilampenfabrieken. Luminescent screen and low pressure mercury vapour discharge lamp comprising the same. Accepted on 8th May 1970.
Characterised in that the luminescent silicate satisfies the formula $Bax Sry Eup Siz Os$ wherein

$$\frac{x+y+p}{2}=1$$

$$0 \leq y \leq 0.40$$

$$0.005 \leq p \leq 0.10$$
and that it has structure of sanbornite.
118572. Hindustan Lever Limited. Process for preparing edible fats. Accepted on 26th May 1970.
Forming a blend with 10-50% by weight of an unrandomised fat component A and 50-90% of an unrandomised fat component B, both components A and B having at least 85% of the 2-positions occupied by a C_{18} monoethenoic acid radical, and a trans index of between 40 and 75.
118581. Agripat S. A. Process for recovering liquid cyanuric chloride. Accepted on 15th May 1970.
Substantially pure liquid cyanuric chloride is continuously recovered from a gaseous mixture containing the same by this process which comprises condensing part of the cyanuric chloride, dissolving the remainder in phosphorous oxychloride fractionating the resulting solution to isolate the cyanuric chloride completely.
118631. Cummins Engine Company, Inc. Internal combustion engine. Accepted on 19th May 1970.
Comprising a combustion aid having a fuel burner and distributing means having inlet and outlet means adjacent air intake ports of the engine cylinder to receive and distribute hot gases from said burner to said ports.
118648. Glanzstoff A. G. Process for the manufacture of artificial leather. (18th September 1968). Accepted on 16th May 1970.
In which a bonded unwoven fibre structure which has been impregnated with a binder, dried and is allowed to absorb 50 to 80% of weight of water based on the dry impregnated fibre structure and is then coated with a surface layer of an elastomeric polymer.
118826. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Epoxy compounds and process for the manufacture thereof. Accepted on 25th May 1970.
Treating an acetoacetate with exsfoliating agent, converting the resulting compound into a kept compound and reacting the latter compound with a dialkyl carbalkoxy methyl phosphonate.
118870. Dorr-Oliver Incorporated. Process for concentrating wet process phosphoric acid by vacuum evaporation. Accepted on 20th May 1970.
Characterized by introducing the weak feed acid into the lower portion of the evaporator so that feed acid rises through the boiling body of acid to upper surface of the liquid in the evaporator at which point water vapour is flashed off from the acid and withdrawing concentrated acid product from the liquid vapour interface of evaporator.
118920. Eastman Kodak Company. Process for preparing a sterile surgical adhesive. Accepted on 25th May 1970.
Comprising adding from about 40 to about 2700 parts per million of acidic stabilizer to a monomeric ester of α -cyanoacrylic acid and thereafter subjecting the stabilised monomeric material to heat sterilization at a temperature of about 60—150°C for 15 minutes to 2 hours.
118949. Borg-Warner Corporation. Thermoplastic blend. Accepted on 25th May 1970.
Blend of graft polymer co-polymer and polycarbonate.
119008. The Carborundum Company. Process for producing coated abrasive articles and such articles produced thereby. Accepted on 19th May 1970.
Comprising a backing member and abrasive grain bonded thereto with latices incorporating urethane polymer.
119049. The Director General, Research Designs & Standards Organisation, Government of India Ministry of Railways, Lucknow-5, U.P. Road-cum-rail vehicle. Accepted on 23rd May 1970.
Comprising trolley, removable ramps, pair of sprocket wheels on shaft interturn drives the axle.
119074. S. E. Tilby. Method and apparatus for separating components of sugarcane. Accepted on 18th May 1970.
A milling roll having planar milling sides on generally radially projecting and longitudinally extending milling ridges and each unit also including a rind-gripping roll having projections which transversely intersect the rind periphery.
119083. E. J. Longyear Company. Wire line core barrel apparatus. Accepted on 16th May 1970.
Drill stem having a core bit, a plurality of separate axially elongated tube sections mounted in the inner tube to form a close fit therewith, said tubular section having axially spaced first ends and second ends, a plunger slidably mounted in the core receiving tube first end portion for retaining the tubular sections first ends in place in the inner tube and third means mounted in the said recess for retaining the tubular sections second ends in place in said inner tube.
119136. Ward Foods, Inc. Juice extraction apparatus. Accepted on 20th May 1970.

Provided a downwardly directed container through the material is moved by gravity, and means for passing diluent through the material in said container in a plurality of stages at different levels.

119146. Ward Foods, Inc. Process for extracting juice, Accepted on 20th May 1970.

Disintegrating the material and thereafter processing the disintegrated material in a plurality of stages in at least one of which it is soaked in diluent liquid for releasing juice therefrom, then cross-rinsed by passing said liquid thereacross.

119230. Siemens Aktiengesellschaft, Crystal-controlled transistorized oscillator. (25th September 1968). Accepted on 26th May 1970.

Comprising crystal with parallel capacitance tuned transistor second transistor tuned batch of first transistor through phase shifting network.

119305. N. S. Shah, An improved nipple for a baby-feeding bottle. Accepted on 25th May 1970.

Having a predetermined number of ridges located on its under surface and a air-valve of the nipple being located in the dome of the nipple.

119316. K. C. Jain, Improvements in or relating to frame for tiffin carriers. Accepted on 16th May 1970.

Comprising a pair of straps hingeably mounted on a base plate and each carrying a series of inverted key holes, and a pair of adjustable straps each carrying a rivet and adapted to engaged the said corresponding key holes.

119340. Leningradskoe Elektromashinostroitelnoe obiedinenie "Elektrosila". Machine for application of insulation to stator winding cores of electric machines. Accepted on 26th May 1970.

Characterised in that fixing rollers located on the carriage on both sides of a master form determines the axis of turning of the carriage during the winding of the radius portion of the core while the setting rollers located between the carriage and the master form serve to direct the carriage over the longer rectilinear portion.

119341. Jg Glass Industries Pvt., Ltd. A tiffin box. Accepted on 19th May 1970.

Comprises a multi chamber casing, at least two such chambers housing therein properly supported vacuum flasks each having an independent lid and a common lid for the casing.

119389. Ashland Oil & Refining Company. Method and system for manufacture of carbon black. Accepted on 25th May 1970.

Comprising passing a mixture of feed stock and a hot flue gas from the influent end to the effluent end of a generally-tubular reaction zone at a velocity and under conditions such that feed stock is converted to carbon black and simultaneously with the passage of the mixture, through the reaction zone quenching fluid.

119500. V. Venugopalan. Improvements in or relating to line clips for hanging clothes. Accepted on 25th May 1970.

Characterised in that the tow ends of the spring at the tips are bent at right angles and embedded into the corresponding grooves provided in the two strips of the clip.

119509. International Business Machines Corporation. Generating and recording signals representing text. (7th March 1968). Accepted on 20th May 1970.

Comprising a generator for generating the series of coded signals and a recorder operable to record the coded signals.

119637. Joseph Lucas (Industries) Limited. Dynamo electric machines. (9th February 1968). Accepted on 26th May 1970.

Including the step of interconnecting the end of one of the conductors of a pair of conductors of the rotor to other of the conductors of the pair adjacent the end thereof inserting the end of said other conductor into a slot in a riser of the commutator and deforming said riser.

119704. Halcon International, Inc. Purification of propylene oxide. [Addition to No. 112446]. Accepted on 25th May 1970.

Comprising fractionating impure propylene oxide in presence of at least one part by weight of solvent hydrocarbon having 16 to 19 carbon atoms.

120025. Westinghouse Electric Corporation. Method of making strontium-territe magnets and the products so produced. Accepted on 25th May 1970.

Forming strontium carbonate by reacting celestite with a carbonate ion containing substance in the presence of water, removing major portion of any water soluble sulfates formed as by products, converting the product into permanent magnet by calcining.

120267. Kerala State Industrial Development Corporation Limited. Production of titanium compounds from ilmenite, rutile or other ores principally containing mixed oxides of titanium and iron. Accepted on 27th May 1970.

Comprising roasting the powdered ore at a temperature above 1000°C, mixing the roasted ore with twice its volume of any dense form of carbon, heating the mixture at or above 700°C in the absence of air to obtain a homogenous mass, powdering the mass and treating the powdered mass to recover titanium compound.

120288. R. Graesser Limited. Improvements in treatment of solids with liquids. Accepted on 19th May 1970.

Introducing a phase including the solid and the liquid into a closed, fixed container, passing the phases through mixing zones with one phase lying on the other, displacing, in the mixing zones, portions of each phase into the other, removing the phases from the container.

120339. Otis Elevator Company. An elevator control system. Accepted on 28th May 1970.

A car, primary means, secondary means, switching means is means responsive to selected landing and comparison means.

120379. N. V. Philips Gloeilampenfabrieken. Jk-flip-flop. Accepted on 28th May 1970.

The J-signal is applied to the first gate circuit and K-signal to second gate circuit.

120643. Chemotronics, Incorporated. Process for the transient thermal treatment of a porous mass. Accepted on 23rd May 1970.

Treating a porous mass with transient thermal energy by initiating a reaction in a transient thermal energy producing gaseous material within the porous mass.

120782. Imperial Chemical Industries Limited. Corporation process. (17th April 1968). Accepted on 28th May 1970.

Treating fibrous material with monazo dye and subjecting the treated material to the action of polymerisation catalyst.

120834. Sumitomo Chemical Co., Ltd. Method for preparing 3-(3', 5'-dichlorophenyl) oxazolidine-2, 4-dione derivatives. Accepted on 26th May 1970.

Comprises reacting 3, 5-dichloroaniline with α -chlorocarbonyloxy (lower)-alkanenitrile.

120962. The English Electric Company Limited. Improvements in frequency discriminators. (23rd April 1968). Accepted on 23rd May 1970.

Comprising a first monostable circuit triggered on during each cycle of the signal, a second monostable circuit and a differentiator.

120979. Kennedy Van Saun Corporation. Baling drum and rotary wall trimmer therefor. Accepted on 20th May 1970.
- An elongated scraper bar including a shaft mounted for rotation, a series of scraper units mounted along and removably attached to the shaft.*
120989. The English Electric Company Limited. Improvements in telemetry systems. (23rd April 1968). Accepted on 23rd May 1970.
- Comprising a transmitter and a receiver including a frequency discriminator and a control circuit.*
121005. A. Padmanabha. Improvements in or relating to grinding machines and the like. Accepted on 23rd May 1970.
- Comprising a framework on the base of which is supported a mortar, and a grinding stone, a crank arm mounted on a first shaft, arresting means; means for churning, mounted on second shaft.*
121017. Monsanto Chemicals Limited. Process of metal casting. (26th April 1968). Accepted on 20th May 1970.
- A fired ceramic mould is surrounded by a mass of particulate refractory material precoated with a thermosettable combustible resin, metal is air cast into the mould.*
121020. Donaldson Company, Inc. Improved fluid cleaner. (27th September 1968). Accepted on 25th May 1970.
- Means to provide a passageway for fluid between the outer surface of filter means and an inner surface of housing so that all fluid pass through previous filter means.*
121046. Westinghouse Electric Corporation. A multiple-terminal semiconductor device. Accepted on 23rd May 1970.
- Comprising a heat dissipating support member; a semiconductor element having first and second semiconductor regions and first and second terminal electrodes, first and second electrical contact.*
121079. G. P. Palnitkar. Device for tapping toddy and for like purposes. Accepted on 23rd May 1970.
- Comprising a member of extensible length; cutting or incising means and means for movably actuating the cutting a incising means gripping means and means for fastening and unfastening a container.*
121108. Amsted Industries Incorporated. Improvements in or relating to mold apparatus. Accepted on 23rd May 1970.
- A support platform mounted proximate the side blocks and longitudinal shifting mechanisms operationally connected to the top block and support platform to move the top block relative to the side blocks.*
121159. Springs Mills, Inc. Bobbin seater and spacer attachment for use in a textile yarn processing machine. Accepted on 26th May 1970.
- Providing a seat for the bobbin on the spindle, the said seat including a magnet means positioned around the end of the said spindle.*
121265. N. V. Philips Gloeilampenfabrieken. Method of providing a sealed joint for joining parts of a vacuum vessel in a vacuum-tight manner and vacuum vessel manufactured by said method. Accepted on 23rd May 1970.
- The glass having a coefficient of thermal expansion smaller than $40 \cdot 10^{-6}$ is added to and intimately mixed in a comminuted basic solder glass.*
- 121266 N. V. Philips Gloeilampenfabrieken. Method of manufacturing a gauze electrode for building-in in a vidicon camera tube and camera tube provided with a gauze electrode manufactured by means of said method. Accepted on 23rd May 1970.
- The gauze secured between two metal frames by means of diffusion at a temperature which approximately $2/3$ of the melting temperature of the material in a reducing atmosphere.*
121432. N. V. Philips Gloeilampenfabrieken. Method of manufacturing an electrode. Accepted on 26th May 1970.
- Characterised in that, during evacuation and degassing of the tube, the electrode is heated at a temperature of maximally 800°C so that gold fully dissolves in the nickel.*
121445. N. V. Philips Gloeilampenfabrieken. Capacitor store. Accepted on 26th May 1970.
- Comprising a sequence of capacitors, transistor; control electrodes of the transistor being interconnected in groups.*
121455. Dr. M. Khalilullah and Capt. T. A. Mandes. Pacemaker to be used internally or externally of a human system to deliver a pulse to stimulate the heart. Accepted on 26th May 1970.
- Comprising a timing circuit a switching circuit a power source circuit an indicator circuit.*
121511. Purolator, Inc. Filter element. Accepted on 26th May 1970.
- Comprises a hollow cylinder formed of fibrous filter media in coiled web form, one of the convolutions being axially shorter than remaining convolutions and all convolutions having their ends flush at one cylinder end.*
121517. W. X. Halloran. Intramedullary fixation and compression device. Accepted on 25th May 1970.
- An elongated intermedullary rod to complementally fit the cross section of the medullary canal in the area of fracture to provide support against relative shifting of the bone fragments.*
121536. A. A. Hattengadi. A device for preventing glare. Accepted on 26th May 1970.
- Comprises a housing, filament, reflector and lens; a plurality of strips of transparent material.*
121558. Sumitomo Chemical Co., Ltd. A slurry explosive composition and a method of preparing the same. Accepted on 13th April 1970.
- (i) Composition consists of (a) ammonium nitrate or a mixture of ammonium nitrate and an alkali metal nitrate, or a mixture of ammonium nitrate and an alkaline earth metal nitrate, or a mixture of ammonium nitrate and alkali metal nitrate and an alkali earth metal nitrate (b) at least one member selected from the group consisting of 2, 4, 6, trinitrophenol, aluminium, smokeless powder and fuels, and (c) water, (ii) 0.1 to 2.0% of guar gum, (iii) not more than 0.3% of a borate or borates, or/and not more than 20% of hexamethylene tetramine and (iv) 0.02 to 2.0% of an antimony compound.*
121658. S. S. Ghose. A refractory material for repair and construction of metallurgical furnace linings. Accepted on 25th May 1970.
- The particles of the dead burnt magnesite or their agglomerates are coated with chromic acid.*
121704. British Insulated Callender's Cables Limited. Improvements in or relating to the manufacture of insulated electric cables. Accepted on 26th May 1970.
- Continuously advancing core through the core tube of an extrusion machine for the application of a continuous covering on to the core, passing the core thus treated in a hermetically sealed chamber, injecting a fluid medium.*
121728. B. C. Nanavati. An improvement in the method of the manufacture of plastic footwear. Accepted on 25th May 1970.

Wherein an insole made of a material like cork of poor thermal conductivity and capable of bonding with the selected thermoplastic material without being charred at the process temperature and of predetermined shape and uniform thickness is removably attached to the sole of last of the die.

121732. P. P. Pan. Joy cylinder pump. Accepted on 25th May 1970.

A top socket having a third passage and a limiting means secured or integral with the piston rod, the limiting means when engaged by the top of the socket prevents the movement of the piston towards the bottom socket beyond a predetermined limit.

122028. Intermountain Research and Engineering Co., Inc. Blasting slurries containing highly cross-linked thickeners. Accepted on 27th May 1970.

Comprises a fluid phase made up of water containing oxidizer salt component, thickener, cross-linking agents.

122543. Krasnodarsky ordena Trudovogo Krasnogo Znameni zavod Elektroizmeritelnykh priborov. Device for measuring electrical quantities with adjustable maximum and minimum threshold. Accepted on 26th May 1970.

Including a light conductor in the form of a stepped biconcave lens the minor butt-face step near the optical axis having a recess accommodating a light source which the major butt-face step has a concave portion for complete internal reflection.

122729. The Bendix Corporation. A fuel control apparatus for a free turbine type gas turbine engine. Accepted on 26th May 1970.

Characterised by means interconnecting first control means and second control means for immediately resetting first governor in response to a change of load condition on second governor.

122941. Pilkington Brothers Limited. Improvements in or relating to the manufacture of glass having desired surface characteristics. (30th August 1968). Accepted on 19th May 1970.

Characterised by contacting the glass surface with a body of molten material clinging to a locating member positioned adjacent the glass surface, and regulating the temperature of that body independently of the temperature of the glass.

123009. Alcan Research and Development Limited. Process for colouring anodised aluminium by electrolytic deposition. Accepted on 23rd May 1970.

Colouring anodically oxidised aluminium by passing alternating current between anodised aluminium workpiece and a counter electrode whilst immersed in an acidic solution of nickel or cobalt salt, the pH value of the electrolyte being maintained at a value above pH 4.7 (but below pH 7).

123123. E. S. Maxey. Video landing and departure system for aircraft. Accepted on 23rd May 1970.

Comprises a mock-up scale model of the aircraft comprising a table rotatable on a vertical axis and tiltable on a horizontal axis; a closed loop video system; ground based electronic means; means operable by electronic transmissions from aircraft of data as to pitch and yaw.

123316. Universal Oil Products Company. Hydrocarbon reforming process. Accepted on 26th May 1970.

Contacting in presence of hydrogen with platinum group metal catalyst in plurality of reaction zones, catalyst being periodically renewed therein.

123318. Joseph Lucas (Industries) Limited. Lighting systems for road vehicles. (1st October 1968). Accepted on 26th May 1970.

Comprises in combination a light source and an associated lens system for producing a beam of light to illuminate the road in front of the vehicle, a pair of spaced and interconnected shutters positioned between the light source and the lens, means responsive to light received from an oncoming vehicle for moving the pair of shutters, manually operable means for determining the direction of movement of the shutters.

123332. Joseph Lucas (Industries) Limited. Electric starter motors. (4th October 1968). Accepted on 23rd May 1970.

Including a lever coupled at one end to a pinion assembly rotatable with the rotor shaft, through a plate, the plate being capable of movement relative to said assembly in a plane generally at right angles to the axis of rotation of the pinion assembly.

123488. Dynamit Nobel Aktiengesellschaft. Process for the production of polyethylene terephthalate. Accepted on 19th May 1970.

Characterised in that solutions of triethyl ammonium or tripropyl ammonium germanates in glycol are used as catalysts.

123557. Joseph Lucas (Industries) Limited. Combined lamp and reflector units. (25th October 1968). Accepted on 23rd May 1970.

Including a rectangular base having a first and second integral flange, a cross piece defining with the second flange a first compartment housing a bulb-supporting unit and lens and a second compartment housing a backing plate and a reflector.

123669. Knapsack Aktiengesellschaft. Process for the manufacture of unsaturated esters of carboxylic acids. Accepted on 26th May 1970.

Comprises carrying out the reaction in contact with a carrier catalyst of diameter between 0.1 and 1.5 mm.

124526. S. Kanao. A method and an apparatus of continuously producing a spiralled tube of plastic resin. Accepted on 25th May 1970.

Supplying melted plastic resin strip from dies of an extruder on to a tube former horizontally supported at right angle to said supplying material, the tube former comprising a cylindrical rod supported with its terminating end in a free state and a plurality of flexible wires wound around and along said cylindrical rod.

125054. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Process for vulcanizing polymers of saturated cyclic ethers. [Divisional date 24th October 1968]. Accepted on 26th May 1970.

Process for vulcanizing polymers and copolymers of saturated cyclic ethers obtained by a process consisting in contacting saturated cyclic ethers with a catalyst, said process for vulcanization being characterised in that the polymerizate, containing the catalytic residues, is reacted with a peroxide and a sulfur or a sulfur compound.

126055. Stauffer Chemical Company. Method for hydrochlorination of methanol. [Divisional date 23rd October 1968]. Accepted on 25th May 1970.

Characterised by contacting CH₃OH with a stoichiometric excess of HCl in a catalytic reaction zone at temperature of 170°C to 450°C and a pressure of at least 5 psig.

Opposition Proceedings

(1)

The opposition entered by Gopeswar Saha to the grant of a patent on application No. 76288 made by Nihar Chandra Roy and Orissa Cement Limited, as notified in Part III, Section 2 of the Gazette of India, dated the 1st December 1962, has been dismissed.

(2)

An opposition has been entered by American Spring & Pressing Works Private Limited to the grant of a patent on application No. 113552, made by Jardine Henderson Ltd.

(3)

An opposition has been entered by National Research Development Corporation of India to the grant of a patent on application No. 116758, made by Bird & Co. (Private) Limited.

(4)

An opposition has been entered by Council of Scientific and Industrial Research to the grant of a patent on application No. 116758, made by Bird & Co. (Private) Limited.

(5)

An opposition has been entered by Sarojendra Nath Das Gupta to the grant of a patent on application No. 112108, made by Dinkar Gundopant Jambotkar.

Patents Sealed

75862, 90840, 94618, 102230, 102584, 108855, 109735, 109739, 111835, 112391, 112889, 113160, 113351, 113426, 113518, 113535, 113602, 113656, 113672, 113915, 114090, 114178, 114315, 114367, 114382, 114384, 114475, 114519, 114529, 114564, 114729, 114747, 114751, 114760, 115033, 115075, 115087, 115286, 115356, 115394, 115553, 116103, 116111, 116192, 116378, 116347, 116511, 116530, 116583, 116640, 116773, 117008, 117095, 117154, 117264, 117434, 118074, 118081, 118294, 118375, 118430, 118496, 118532, 118566, 118917, 118922, 119120, 119298, 119312, 119334, 119357, 119434, 119476, 119621, 119711, 120216, 120922, 121149, 121223, 121449, 121622.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Hermann PAPST, of Karl-Maien Strasse 1 St. Georgen, Schwarzwald, Federal Republic of Germany, a German national, seek leave to amend the description and claims & figures of the drawings in the specification and drawings in respect of patent application No. 112540, (airship). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Phillips Petroleum Company, a corporation organized under the laws of the State of Delaware, United States of America, of Bartlesville, State of Oklahoma, United States of America, seek leave to amend the description and claims in the specification in respect of patent application No. 115135 (olefin conversion and catalyst therefor). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214 Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act 1911, that Lansing Bagnall Limited, a British Company, of Kingsclere Road, Basingstoke, Hampshire, England manufacturers seek leave to amend the description and claims in the specification in respect of patent application No. 116052. (Improvements in or relating to

pallet or stillage trucks). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act 1911, that Hans Jakob Stauber, a Swiss Citizen, of 65 Witikonstrasse 8032 Zurich, Switzerland, seek leave to amend the application form and specification in respect of patent application No. 116681. (Method and apparatus for making water or a water-containing mass available for use as a readily movable packaged supply). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning, of 45, Bruningstrasse Frankfurt/Main Federal Republic of Germany, a corporation organized under the laws of the Federal Republic of Germany, seek leave to amend the description in the specification in respect of patent application No. 120789. (Process for the manufacture of fast dyeings and prints on materials containing hydroxy groups). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(6)

The amendment proposed by General Electric Company in respect of patent application No. 112902 as advertised in the Gazette of India, Part III, Section 2, dated the 7th February 1970 has been allowed.

Appeal Proceedings (Section 5)

An appeal to the Central Government has been filed by Anchem Products Inc under Section 5 of the Indian Patents and Designs Act, 1911 in respect of Patent application No. 122849.

Renewal Fees Paid

54592, 54594, 54608, 54626, 54627, 54695, 54926, 56664, 57476, 57489, 57580, 57660, 57706, 57714, 57724, 57731, 57732, 58313, 58315, 58333, 58714, 60155, 60341, 60457, 60572, 60587, 60594, 60771, 60791, 60803, 60843, 60850, 60851, 60913, 60919, 60920, 60921, 60924, 61250, 61573, 62504, 62651, 63279, 63280, 64078, 64227, 64278, 64286, 64247, 64253, 64254, 64409, 64423, 64436, 64477, 64500, 64506, 64695, 64948, 64965, 64977, 66909, 67000, 67010, 67183, 67846, 67896, 67901, 67912, 67919, 67927, 67942, 67954, 67972, 67989, 68033, 68041, 68059, 68060, 68067, 68067, 68068, 68074, 68085, 68113, 68131, 68209, 68218, 68347, 68552, 68580, 68971, 69210, 71900, 71907, 71968, 72004, 72005, 72016, 72030, 72037, 72076, 72098, 72099, 72100, 72120, 72135, 72193, 72204, 72210, 72227, 72277, 72278, 72300, 72304, 72324, 72335, 72337, 72341, 72349, 72350, 72363, 72364, 72394, 72427, 72432, 72470, 72667, 72729, 72786, 73131, 73360, 73459, 73729, 76478, 76790, 76878, 76938, 76942, 77027, 77028, 77060, 77064, 77115, 77118, 77140, 77165, 77172, 77179, 77212, 77217, 77241.

77242. 77243. 77273. 77274. 77376. 77386. 77408. 77525.
 77568. 77614. 77635. 77673. 78025. 78699. 79433. 81846.
 82169. 82448. 82471. 82479. 82515. 82525. 82548. 82559.
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 88144. 88162. 88166. 88221. 88222. 88241. 88242. 88282.
 88284. 88303. 88346. 88358. 88359. 88404. 88423. 88442.
 88521. 88540. 88575. 88580. 88614. 88616. 88638. 88733.
 89051. 89141. 89190. 89463. 89584. 89585. 89882. 89978.
 92348. 93939. 93951. 93957. 93990. 93991. 94006. 94012.
 94062. 94065. 94067. 94083. 94098. 94159. 94160. 94161.
 94162. 94186. 94191. 94192. 94195. 94196. 94237. 94243.
 94246. 94265. 94279. 94280. 94303. 94314. 94336. 94389.
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 94627. 94888. 94941. 95390. 95843. 95942. 95954. 95955.
 95956. 95957. 95958. 95960. 97135. 97136. 98626. 98889.
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 100225. 100241. 100247. 100283. 100343. 100394. 100395.
 100669. 100775. 100805. 100940. 101089. 101207. 101224.
 101274. 101333. 101376. 101714. 102031. 102031. 103050.
 103136. 103137. 104195. 104308. 105231. 105320. 105406.
 105415. 105457. 105470. 105471. 105473. 105485. 105486.
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 105863. 105873. 105885. 105897. 105907. 105912. 105918.
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 105953. 105973. 106005. 106072. 106085. 106119. 106161.
 106273. 106324. 106395. 106403. 106417. 106419. 106452.
 106453. 106562. 106670. 106780. 107227. 108303. 109114.
 110131. 110453. 110830. 111145. 111180. 111201. 111206.
 111354. 114741.

CESSATION OF PATENTS

74337. 75069. 75497. 75500. 75504. 75505. 75507. 75512.
 75513. 75514. 75515. 75516. 75518. 75519. 75521. 75524.
 90068. 93764. 102520. 103087. 103122.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 136527 and 136528. Swadesi Type Foundry, No. 51, Guruvappa Chetty St., Chintadripet, Madras-2, South India. Indian Partnership Concern, "Telugu Printing types", September 24, 1969.

Class 1. No. 136785. Krishnaswamy Sanapath Kumar, B.E., Sole Proprietor, Sam Engineering Company, 74, Srinivasa Ragavan St., R. S. Puram, Coimbatore-2, S. India, Subject of the Indian Republic, "The Bearing Bed (a major component in a Centrifugal pump)", December 1, 1969.

Class 1. No. 136826 Shantilal & Bros. (Mfg. Deptt.), 114-B, Kandivali Industrial Estate, Kandivali, (West), Bombay-67 Maharashtra, an Indian Partnership Firm, "Electric Lamp", December 8, 1969.

Class 1. No. 136829 Afzal Ahmed, an Indian National, trading as Afzal Ahmed, at Turkman Gate, Aligarh, U.P., "Pad Lock", December 8, 1969.

Class 1. No. 136887. Surinder Kumar Bajaj, Indian National, trading as Navjivan Cottage Industries, 566, Nabi Kanim, New Delhi, "Table call Bell", December 19, 1969.

Class 1. No. 137030. Anchor Pressings Private Limited, Marris Road, Aligarh (U.P.) India, An Indian Company, "A compass", January 16, 1970.

Class 1. No. 137031. Anchor Pressings Private Limited, Marris Road, Aligarh (U.P.) India, An Indian Company, "A divider", January 16, 1970.

Class 3. No. 137235. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act and having its registered office at 30, Shakespeare Sarani in the town of Calcutta, West Bengal. "A sole for footwear", March 9, 1970.

Class 3. No. 136662. Kraft House, an Indian Proprietary Concern whose sole proprietor is Ram Chandra Grover, 31, Halwasia Market, Lucknow, Uttar Pradesh, "Air Twister (Decoration Article)", November 3, 1969.

Class 3. No. 136681. Nand Kishore Khanna & Sons, Indian Partnership firm, Arun Chambers, 1st Floor, Opp. Walchand Nagar Terrace, Tardeo Road, Bombay-34, Maharashtra "Dispenser", November 6, 1969.

Class 3. No. 136682. Nand Kishore Khanna & Sons, Indian Partnership firm, Arun Chambers, 1st Floor, Opp. Walchand Nagar Terrace, Tardeo Road, Bombay-34, Maharashtra, "Valve for dispenser", November 6, 1969.

Class 3. Nos. 136719 and 136720. Winner Moulders, 10068—Street No. 1, Thana Pahar Ganj, New Delhi, India, Indian Partnership Concern "A safety razor", November 10, 1969.

Class 3. 136726. Johnson & Johnson Limited, an Indian company of 30, Forjett Street, Bombay-26, State of Maharashtra, India, "Containers" November 12, 1969.

Class 3. No. 136825. Mutual Plastics, Industrial Estate, Selvas Road, P.O. Vapi, District Bulsar, Gujarat State, a partnership firm registered under the Indian Partnership Act, "Plastic Milk Grate", December 3, 1969.

Class 3. No. 136833. Miodrag Zdravovic, a citizen of Yugoslavia, of Beograd, Albanske Spomenice 19, Yugoslavia, "A 'Comb' ", December 9, 1969.

Class 3. No. 136847. Universal Footwear Co., an Indian Partnership firm, 93, Queens Road, Bombay No. 1, Maharashtra State, "Sole of 'Footwear' ", December 12, 1969.

Class 3. No. 137265. Rocklite Fibreglass Industries of Wagle Estate, Thana, Maharashtra India, an Indian Partnership firm duly registered under the Indian Partnership Act, "A Stool", March 26, 1970.

Class 5. No. 137251. Bright Manufacturing Company, an Indian registered partnership firm Gita Dham, 14-A Tank Bunder Road, City of Bombay, State of Maharashtra, India, "Playing Cards", March 16, 1970.

Class 11. No. 137155. Rolex Hosiery Private Limited (A company registered under the Indian Companies Act), Delisle Road, Bombay-13, (Maharashtra), "Undersear", February 21 1970.

S. VEDARAMAN,

Controller General of Patents, Designs & Trade Marks.

